l8 2239522 P.03∕37

U.S.S.N. 10/709,916

3 81093147/81039743 (FGT 1901 PA)

Specification Amendments:

Please amend the originally filed Specification, as detailed in the attached Marked-Up Version and Clean Version, attached herewith to include page numbers starting with 1 and going though 13, whereby page 13 includes the Abstract.

Please amend Page 13 of the specification as follows:

BLIND SPOT WARNING SYSTEM FOR AN AUTOMOTIVE VEHICLE

Abstract

[0049] A host vehicle system includes a blind-spot warning system providing an indication to the host vehicle a target vehicle entering a blind-spot. The system includes a vehicle bus receiving various vehicle control signals, magneto-resistive sensors receiving proximity information as a function of magnetic field variations, a smart algorithm controller analyzing bus signals and sensor signals, and various vehicle collision systems such as passive restraints, optical light guides, and audible warnings operating in response to a threat from a target vehicle.